IN THE CLAIMS:

(Currently Amended) A virtual community system managing_a

plurality of users and a plurality of resources accessible by said plurality of users comprising:

a community server to form a persistent virtual community for each of said resources;

at least one component monitoring each <u>user of said plurality of users</u> accessing said plurality of resources;

said <u>community</u> server associating each resource <u>of said plurality of</u>

<u>resources</u> accessed by <u>each user of said plurality of users</u> a <u>particular</u> user to

said <u>particular each</u> user of said plurality of users;

said <u>community</u> server <u>being operable to dynamically creating form</u> a dynamic <u>persistent virtual</u> community for each of said resources <u>when a first user</u> of said <u>plurality of users is accessing each resource of said resources</u>; said <u>virtual</u> community including those users accessing said <u>particular each of said</u> resource.

- 2. (previously presented) The system of claim 1, wherein each of the plurality of resources is associated with a corresponding community.
- 3. (previously presented) The system of claim 1, wherein each of the plurality of resources comprises a web resource.

- 4. (previously presented) The system of claim 1, wherein each of the plurality of resources comprises a non-web resource.
- 5. (previously presented) The system of claim 1, wherein each of the plurality of resources has a unique name.
- 6. (previously presented) The system of claim 1, wherein users automatically become members of the virtual community associated with said particular resource when they access the resource.
- 7. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to provide community services to community members.
- 8. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to enable communication between community members.
- 9. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to enable community members to perform community activities.

- 10. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to provide collaboration between community members.
- 11. (Currently Amended) The system of claim 1, wherein the community server is further eperable operating to provide notification to community members when a new user joins the community.
- 12. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to enable community members to communicate with users outside the community.
- 13. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to provide community members with information regarding the community.
- 14. (previously presented) The system of claim 13, wherein the information comprises information presented to the community members while they are accessing the particular resource.
- 15. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to enable new community services provided by community members.

- 16. (previously presented) The system of claim 1, wherein said resources comprise private resources each having a unique name.
- 17. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to provide community member authentication services.
- 18. (previously presented) The system of claim 1, further comprising a web resource server associated with said particular resource.
- 19. (previously presented) The system of claim 18, wherein each web resource server can contact at least one of said community servers to provide community services.
- 20. (previously presented) The system of claim 1, wherein the community server is disposed behind a firewall to limit community members to users in an intranet.
- 21. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to provide user privacy preferences to community members.

07/19/2008 02:37

- 22. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to uniquely identify each community member across multiple communities.
- 23. The system of claim 1, wherein the community (Currently Amended) server is further operable operating to track community member's activities.
- 24. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to organize an information content for each virtual community into a plurality of hyperlinked pages.
- 25. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to keep statistical information regarding the community.
- 26. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to connect users who have accessed the same resource.
- 27. (Currently Amended) The system of claim 1, further comprising a proxy server coupled to the community server and a web resource server, the proxy server operable operating to serve a web resource content and connect to the community based on the resource being served.

- 28. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to combine a plurality of communities into a larger community based upon similar resource use.
- 29. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to enable searches of each of the plurality of communities from a web site.
- 30. (Currently Amended) The system of claim 1, wherein the community server is further operable operating to provide customized filtering preferences set by users, systems and communities.

Claims 31-59 (Canceled)

60. (Currently Amended) A virtual <u>community</u> system <u>associating</u> a plurality of users and a plurality of resources accessible by <u>each user of</u> said <u>plurality of</u> users comprising:

a plurality of virtual communities each having a virtual community area, where resources are mapped to virtual communities by uniform resource locators (URLs), and each virtual community of said plurality of virtual communities contains community and user access information for said resources;

a user access database containing resource access records from each user of said plurality of users for each resource of said plurality of resources;

a virtual community server operated operable to monitor accesses from each of said users to each of said resources, said persistent virtual community server also performing additional functions including:

recording accesses into said user access database; mapping each accessed resource to a virtual community with-a uniform resource locator (URL);

dynamically creating said persistent virtual community when a first user of said plurality of users is accessing said resource;

updating said virtual community with access from said user to said resource.

- 61. (previously presented) The system of claim 60, wherein the virtual community areas are stored in directories, files, or databases.
- 62. (previously presented) The system of claim 60, wherein the virtual community server comprises a group of servers.
- 63. (previously presented) The system of claim 60, wherein the user access database comprises a distributed database.
- 64. (previously presented) The system of claim 60, wherein each virtual community area is created on demand when a first user accesses a resource.

- 65. (previously presented) The system of claim 60, wherein the user access database creates a new user record only when a new user entry is queried and is not yet in the database.
- 66. (previously presented) The system of claim 60, wherein each virtual community area comprises a web server or web pages.
- 67. (previously presented) The system of claim 60, wherein each virtual community area comprises information regarding a particular community.
- 68. (previously presented) The system of claim 60, wherein each virtual community area comprises server side components that support user and community interactivity and activities.
- 69. (previously presented) The system of claim 60, wherein each virtual community area may utilize server side technologies including server side script, CGI, Servlet, web services and weblogs.
- 70. (previously presented) The system of claim 60, wherein the user access database comprises the current status of individual user's information.
- 71. (previously presented) The system of claim 60, wherein the

user access database also stores user personal data including messages from other users, preferences or privacy/security settings.

72. (Currently Amended) The system of claim 60, wherein the community server is operable <u>further</u> to group different community areas together to form a larger community for a bigger scope of resources.

73. (Currently Amended)

A method of forming resource-based virtual communities with a plurality of users and a plurality of resources, the method comprising the steps of:

allowing each of said users to access said plurality of resources; causing a server to monitor each user accessing a resource;

causing said server to associate each resource accessed with a particular user accessing it;

causing said server to form a dynamic persistent virtual community for each of said resources, said community comprising those users who have accessed a particular resource, dynamically creating said persistent virtual community when a first user of said plurality of users is accessing said resource;

74. (previously presented) The method of claim 73, wherein the resource being accessed by the user is a web resource, including a web site, a web page, a newsgroup or a discussion forum.

- 75. (previously presented) The method of claim 73, wherein the resource being accessed by the user is a non-web resource, including a software product, a bulletin board, a game, an FTP site, a file, an image, a photo, or products that can be shared by users.
- 76. (previously presented) The method of claim 73, wherein each of the plurality of accessed resources is associated with a corresponding resource based virtual community.
- 77. (previously presented) The method of claim 73, further comprising the step of enabling new community services for community members.
- 78. (previously presented) The method of claim 73, further comprising the step of providing users community information and community services including hit count, total users, current users, feedback, comments, ratings, reviews, references or other useful information for the resource.
- 79. (previously presented) The method of claim 73, further comprising the step of enabling user collaboration with other community members including making comments, publishing reviews, rating resources, writing notes, sending messages, sharing whiteboards, chatting, helping each other, asking and answering questions, exchanging ideas, interests matching, scheduling

meetings, online auctions, online dating, broadcasting, marketing or advertisements.

80. (previously presented) The method of claim 73 further comprising the steps of:

allowing each of a plurality of users to access the resources;

causing an accessed resource to return the original resource; and

causing the accessed resource to connect users to a virtual community

based on the accessed resource.

81. (previously presented) The method of claim 73-further comprising the steps of:

allowing each of a plurality of users to access the resources through a proxy server;

causing the proxy server to return the original resource; and causing the proxy server to connect the user to the a virtual community based on the accessed resource.

82. (previously presented) The method of claim 73 further comprising the steps of:

allowing client side software installed on a user's computer to discover the resource accessed by the user; and

causing the client side software to connect the user to the virtual community based on the accessed resource.

- 83. (previously presented) The method of claim 73, further comprising allowing the user to access the virtual community and the accessed resource in a non-distributive way including using context menus, status bars, popup windows, balloon help messages, task bars or embedded frames inside a current web page.
- 84. (previously presented) The system of claim 1, wherein each of the plurality of resources comprises a non-Internet based product including a software, a device, an audio file, a video file, a service or or a commodity.
- 85. (previously presented) The system of claim 1, wherein the user connects to the virtual community through a mobile device such as a PDA or a cellular phone.
- 86. (Currently Amended) The system of claim 1, further comprising a client side software installable to a user's computer, the software eperable operates to detect users activity of accessing a resource and connecting to a virtual community based on an accessed resource.

- 87. (Currently Amended) The system of claim 86, wherein the client side software also provides a toolbar button installable on a user's browser operable of to connect to the virtual community when selected by the user.
- 88. (Currently Amended) The system of claim 86, wherein the client side software also provides a context menu installable on the user's browser to connect operable for connecting to the virtual community when selected by the user.
- 89. (previously presented) The method of claim 86, wherein the client side software is installed manually by the user or automatically when the user accesses the resource.
- 90. (Currently Amended) The method of claim 86, wherein the client side software is operable-further operated to display a virtual community page displayed in a separate frame, popup window or balloon window along with the resource.
- 91. (previously presented) The system of claim 86, wherein the client side software is a standalone software agent.

- 92. (Currently Amended) The system of claim 86, wherein the client side software is <u>further operated</u> operable to discover current web resources accessed by the user by monitoring web requests from browsers.
- 93. (Currently Amended) The method of claim 86, wherein the client side software is <u>further operated</u> operable-to detect a current resource being used by hooking into a protocol handling chain, or using a protocol filter, a kernel driver, or a customized content handler; or by listening for system or windows events from browsers, or hooking into process, system or network APIs.
- 94. (previously presented) The system of claim 86, wherein the client side software is a browser.
- 95. (Currently Amended) The system of claim 86, wherein the client side software is <u>further operated</u> operable to make multiple connections to multiple virtual communities based on multiple resources the user is accessing and thus enabling users to participate in multiple communities simultaneously.
- 96. (previously presented) The system of claim 86, wherein the client side software is a browser plugin integrated in a user's existing web browser.

- 97. (previously presented) The system of claim 96, wherein the browser plugin includes browser helper objects, plugins, applets, Javascript, flash, ActiveX object, content, dynamic html, connection, protocol filters or extension.
- 98. (previously presented) The system of claim 86, wherein the client side software can be a special component, shared object, dynamic library, driver or extensions.
- 99. (Currently Amended) The system of claim 86, wherein the client side software is <u>further operated</u> operable to detect current software used by the user and then connect to an associated virtual community based on that resource.
- 100. (Currently Amended) The system of claim 99, wherein the client side software is statically or dynamically linked to a software resource and <u>further</u> operated operable to run along with the software resource when the software resource is started by the user.
- 101. (previously presented) The system of claim 99, wherein the client side software resides in a software resource to provide new functions, features, services and applications.